

# Registration for Virtual CHEMCAD Workshops

To register for these workshops, either fill in this form using Acrobat Reader or print, fill in, and scan. Send the file as an e-mail attachment to [training@chemstations.com](mailto:training@chemstations.com).

Name	Title
<small>(as it should appear on completion certificate—<b>one participant per form</b>, please)</small>	
Company	Telephone
Mailing address	City/post code
Country	E-mail address

## Course Selection

### **Basic CHEMCAD with Frank Ramhold: select either 23-25 January -or- 5-7 November**

**09:00-16:15 CET** CHEMCAD Basic training is ideal for new and inexperienced users. After an introduction to the user interface, component database, and thermodynamic model selection, the workshop covers distillation, piping, and extraction, as well as flowsheet analysis and reporting options.  
Taught in German  
€1750 per person

### **CHEMCAD Part 1 with Dr. Juergen Rarey: 30 January - 1 February**

**09:00-16:15 CET** This workshop is suitable for either new CHEMCAD users or those who want to prepare for more advanced simulation work. Starting with an overview of CHEMCAD and its physical property database, the course covers the basic procedures for building a flowsheet, running a simulation, and analyzing results, and then delves into topics such as distillation, reactors, and heat exchangers.  
Taught in English  
€1750 per person

### **CHEMCAD Dynamics with Daniel Hill - 26-28 February**

**10:30-17:00 CET** This workshop provides an overview of dynamic simulation in CHEMCAD before delving more deeply into the various types of dynamic scenarios that the program can model. The course provides in-depth, hands-on training in simulating batch processes, batch reactors, and dynamic distillation.  
Taught in English  
€1750 per person

### **Heat Exchanger Design and Rating with Jan Schöneberger - 27 February**

**09:00-16:00 CET** This course focuses on the design and rating of heat exchangers. This is achieved in CHEMCAD with the use of the recently redesigned CC-THERM module, which enables the user to create and compare multiple design or rating scenarios for the same heat exchanger.  
Taught in English  
€1000 per person

### **Advanced CHEMCAD with Frank Ramhold - 23-24 April**

**09:00-16:15 CET** This course is suitable for users who would like to deepen their CHEMCAD knowledge. It begins by diving into specialty topics such as electrolytes, batch distillation, absorption, and dynamic simulation. Users will learn methodology for optimizing flowsheets and expanding the functionality of CHEMCAD through MS Excel and VBA applications.  
Taught in German  
€1350 per person

### **Thermodynamics and Distillation with Dr. Juergen Rarey - 4-5 June**

**09:00-16:15 CET** Delve into thermodynamic and distillation topics to help you better understand how to model pure component properties, mixture behavior, and various approaches to separation processes. This workshop is suitable for all levels of experience with CHEMCAD.  
Taught in English  
€1450 per person

### **CHEMCAD Part 2 with Dr. Juergen Rarey - 12-14 November**

**12-14 November**  
**09:00-16:15 CET** Experienced CHEMCAD users or those who have taken the CHEMCAD Part 1 course can benefit from this workshop. Participants will learn modeling techniques for advanced topics such as azeotropic mixtures and behavior; solid-liquid equilibria and crystallization; electrolyte systems; piping networks, pumps, and valves; and user-defined Excel units.  
Taught in English  
€1750 per person

**Note for virtual workshops:** Our training courses rely heavily on interaction between the instructor and attendees. As such, we require participants' cameras to be on during virtual workshops.

**Registration/cancellations:** Chemstations reserves the right to cancel/reschedule any workshop, in which case all fees will be refunded. If an attendee must cancel after fee payment, Chemstations will credit that fee toward a future workshop.

Attendee substitutions may be made at any time.